RECEIVED

NOV 19 4 54 PH '01

POSTAL RATE DOMMISSION OFFICE OF THE SECHETARY

USPS-LR-J-179

Mail Processing Equipment and Other Data

Provided by Witness Bozzo in Response to OCA/USPS-172

Category 4 Library Reference

USPS-LR-J-179

Mail processing equipment and other data provided by witness Bozzo in response to OCA/USPS-172

1	Descriptions of Spreadsheet Contents
2	pcnmap.xls - Microsoft Excel file containing list of Property Code Numbers
3	(PCNs) and PCN descriptions.
4	Equipment-BMC.xls - Microsoft Excel file containing mail processing equipment
5	data for FY 1993-FY 2002, provided in response to OCA/USPS-172(a), for
6	all BMCs. It contains the same fields as the equipment.xls spreadsheet
7	provided in USPS-LR-J-161.
8	Equipment-pd-93-96.xls - Microsoft Excel file containing mail processing
9	equipment data for FY 1993-FY 1996, provided in response to
10	OCA/USPS-172(a), for all non-BMC plants. It contains the same fields as
11	the equipment.xls spreadsheet provided in USPS-LR-J-161.
12	Equipment-pd-97-99.xls - Microsoft Excel file containing mail processing
13	equipment data for FY 1997-FY 1999, provided in response to
14	OCA/USPS-172(a), for all non-BMC plants. It contains the same fields as
15	the equipment.xls spreadsheet provided in USPS-LR-J-161.
16	Equipment-pd-2000-02.xls - Microsoft Excel file containing mail processing
17	equipment data for FY 1997-FY 1999, provided in response to
18	OCA/USPS-172(a), for all non-BMC plants. It contains the same fields as
19	the equipment.xls spreadsheet provided in USPS-LR-J-161.

1 OCA172-hrs.xls - Microsoft Excel file containing MODS workhour data by plant, 2 accounting period (AP), and operation group for FY 1993-FY 2001, 3 provided in response to OCA/USPS-172(c). The FY 1993-FY 2000 data 4 are generated using the same operation-to-group map used to develop 5 the volume-variability data set provided in USPS-LR-J-56. 6 OCA172-hrs.xls - Microsoft Excel file containing MODS workhour data by plant, 7 accounting period (AP), and operation group for FY 1993-FY 2001, 8 provided in response to OCA/USPS-172(c). To provide consistently 9 defined data series over time, the operation groups are defined using the 10 operation-to-group mappings employed in the development of USPS-LR-11 J-56, extended for FY 2001 data. The units are hours. 12 OCA172-tph.xls - Microsoft Excel file containing MODS TPH data by plant, 13 accounting period (AP), and operation group for FY 1993-FY 2001, 14 provided in response to OCA/USPS-172(b). The FY 1993-FY 2000 data 15 are generated using the same operation-to-group map used to develop 16 the volume-variability data set provided in USPS-LR-J-56, extended for FY 17 2001 data. The units are thousands of pieces. OCA172-tpf.xls - Microsoft Excel file containing MODS TPF data by plant, 18 19 accounting period (AP), and operation group for FY 1993-FY 2001, 20 provided in response to OCA/USPS-172(b). The FY 1993-FY 2000 data 21 are generated using the same operation-to-group map used to develop 22 the volume-variability data set provided in USPS-LR-J-56, extended for FY 23 2001 data. The units are thousands of pieces.

- 1 OCA172-fhp.xls Microsoft Excel file containing MODS FHP data by plant,
- 2 accounting period (AP), and operation group for FY 1993-FY 2001,
- provided in response to OCA/USPS-172(b), extended for FY 2001 data.
- The FY 1993-FY 2000 data are generated using the same operation-to-
- 5 group map used to develop the volume-variability data set provided in
- 6 USPS-LR-J-56. The units are thousands of pieces.